## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorised person is prohibited by law.

DUNTRY	Rumania	REPORT
BJECT	The Water Supply Plant of Turnu-Severin	DATE DISTR. 7 Dec. 1955
	·	NO. OF PAGES 2
ATE OF INFO.		REQUIREMENT NO. RD
ACE ACQUIRE	D	REFERENCES
ATE ACQUIRED	This is UNE	/ALUATED Information
	SOURCE EVALUATIONS ARE DEFINITIVE. APP	RAISAL OF CONTENT IS TENTATIVE.
R	ast and is located north of the main iver.	
2. T	ast and is located north of the main	road which follows the Danube
2. T	ast and is located north of the main iver.  he plant has the following equipment  . Six generators, made by Sulzer, B	and installations:  crown-Boveri, and Lang.
2. T	ast and is located north of the main iver.  he plant has the following equipment  Six generators, made by Sulzer, B  Two filtration points, each of wh wide; a third filtration point is	and installations:  crown-Boveri, and Lang.
2. T	ast and is located north of the main iver.  he plant has the following equipment.  Six generators, made by Sulzer, B.  Two filtration points, each of wh wide; a third filtration point is.  Two decantation points, each of w	road which follows the Danube  and installations:  rown-Boveri, and Lang.  ich is 40 meters long and 30 meters being constructed at this time.
2. T a b	ast and is located north of the main iver.  he plant has the following equipment.  Six generators, made by Sulzer, E.  Two filtration points, each of wh wide; a third filtration point is.  Two decantation points, each of w wide.  One water tower.	road which follows the Danube  and installations:  rown-Boveri, and Lang.  ich is 40 meters long and 30 meters being constructed at this time.
2. T a b c d	ast and is located north of the main iver.  he plant has the following equipment.  Six generators, made by Sulzer, B.  Two filtration points, each of wh wide; a third filtration point is.  Two decantation points, each of w wide.  One water tower.  One underground reservoir which h	and installations:  frown-Boveri, and Lang.  ich is 40 meters long and 30 meters being constructed at this time.  thich is 80 meters long and 20 meters  as a capacity of 1,000 cubic meters.  al information concerning this
2. T a b c d	ast and is located north of the main iver.  he plant has the following equipment  Six generators, made by Sulzer, B  Two filtration points, each of wh wide; a third filtration point is  Two decantation points, each of w wide.  One water tower.  One underground reservoir which h addition  Lant and the water supply of Turnu-S	and installations:  rown-Boveri, and Lang.  ich is 40 meters long and 30 meters being constructed at this time.  thich is 80 meters long and 20 meters  as a capacity of 1,000 cubic meters.  al information concerning this everin:
2. T a b c d e 3. p	ast and is located north of the main iver.  he plant has the following equipment  Six generators, made by Sulzer, B  Two filtration points, each of wh wide; a third filtration point is  Two decantation points, each of w wide.  One water tower.  One underground reservoir which h addition  Lant and the water supply of Turnu-S	road which follows the Danube  and installations:  rown-Boveri, and Lang.  ich is 40 meters long and 30 meters  being constructed at this time.  hich is 80 meters long and 20 meters  as a capacity of 1,000 cubic meters.  al information concerning this  everin:  sed daily in the city.

- c. The water valve has two motors. It is located within the limits of a field occupied by Prodaliment, on the banks of the Danube, about one kilometer from the city.
- d. The channel which regularizes the flow of water is 300 meters long.
- e. The channel taking water from the Danube to the decantation points is 1,200 meters long.

C-O-N-F-I-D-R-N-T-I-A-I.

25X1

STATE	X	ARMY	X NAVY	I	AIR	I	FBI	,	· AEC					
						(Note:	Washir	gton	distribution	indicated	by "X";	Field	distribution by	, "#".)
		<del>`</del>		<del></del>	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>							. 43		

## INFORMATION REPORT INFORMATION REPORT

C-O-N-F-I-D-E-N-T-I-A-L

25X1

- 2 -

25X1

- f. The channel taking water to the water tower is 2,000 meters long.
- g. The capacity of the water tower is 1,000 cubic meters.
- h. There are two banks placed one above the other, the first of which is eleven meters high, the second thirteen meters high.

25**X**1

+1

C-O-N-F-I-D-F-N-T-T-A-T.

25X1